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Term	Documents
(48 AND 46 AND 59).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	54
(L59 and L46 and L48).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	54

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Name Query			
side by side			
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND			
L61 L59 and L46 and L48	54	L61	
L60 L21@py<=1997	867	L60	
L59 L58 and L47	398	L59	
L58 L57 and L51	643	L58	
L57 L56 and L45	1025	L57	
L56 L55 and L44	5771	L56	
L55 L39 and L40 and L43	20159	L55	
L54 L53 and L44 and L46 and L49	149	L54	
L53 fischer and L39 and L40	1136	L53	
L52 fisher and L39	25547	L52	
L51 IGG OR IGA OR IGM	121399	L51	

L50	STREPTOCOCCUS MUTANS OR S. MUTANS OR STREPTOCOCCUS FAECALIS OR S. FAECALIS OR STREPTOCOCCUS PYOGENES OR S. PYOGENES	16521	<u>L50</u>
L49	TYPE OR SEROTYPE OR CAPSULAR(W)TYPE OR CAPSULE?	8243878	<u>L49</u>
L48	STAPHYLOCOCCUS EPIDERMIDIS OR S. EPIDERMIDIS	6239	<u>L48</u>
L47	aDMINISTER OR INTRA? AND ANIMAL	135387	<u>L47</u>
L46	STAPHYLOCOCCUS AUREUS OR S. AUREUS	36036	<u>L46</u>
L45	STAPHYLOCOCCUS SPP OR STAPHYLOCOCCI	12945	<u>L45</u>
L44	GRAM and POSITIVE and BACTERIA	68463	<u>L44</u>
L43	BIND\$ OR REACTIVE OR AFFINIT\$ OR SPECIFICITY	2048223	<u>L43</u>
L42	COMPLEMENT OR CELL? OR PHAGOCYTIC OR NEUTROPHIL? OR PMN OR LEUKOCYTE? OR MONOCYTE? OR MACHOPHAGE?	1433316	<u>L42</u>
L41	OPONIZATION OR OPSONI\$	4634	<u>L41</u>
L40	LTA OR LIPOTEICHOIC ACID OR TEICHOIC ACID OR TA	491251	<u>L40</u>
L39	ANTIBOD? OR MONOCLONAL ANTIBOD? OR POLYCLONAL ANTIBOD?	286265	<u>L39</u>

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND

L38	clumping adj factor adj A	73	<u>L38</u>
L37	6703025.pn.	2	<u>L37</u>
L36	L35 and (clumping adj factor adj A)	2	<u>L36</u>
L35	bradley.in.	22561	<u>L35</u>
L34	L33 and clumping adj factor adj A	3	<u>L34</u>
L33	baker.in.	32171	<u>L33</u>
L32	pavliak.in.	15	<u>L32</u>
L31	pavliak-v.in.	5	<u>L31</u>
L30	pavliak-w.in.	0	<u>L30</u>
L29	L28 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic adj detergent)	150	<u>L29</u>
L28	L27 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC)	150	<u>L28</u>
L27	L25 not L26	150	<u>L27</u>
L26	L25@ay>2003	145	<u>L26</u>
L25	L24 and fraction\$	295	<u>L25</u>
L24	L23 and alcohol	477	<u>L24</u>
L23	L22 and (polysaccharide.clm. or saccharide.clm.)	561	<u>L23</u>
L22	L21 and (polysaccharide or saccharide)	4064	<u>L22</u>
L21	L15 and (ferment\$)	6492	<u>L21</u>
L20	L18 not L19	288	<u>L20</u>
L19	L18@ay>2003	191	<u>L19</u>
L18	L17 and (polysaccharide.clm. or saccharide.clm.)	479	<u>L18</u>
L17	L16 and (polysaccharide or saccharide)	3453	<u>L17</u>

<u>L16</u>	L15 and fermentation	5414	<u>L16</u>
<u>L14</u>	L14 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton		
<u>L15</u>	or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC)	51734	<u>L15</u>
<u>L14</u>	L1 and L13	70772	<u>L14</u>
<u>L13</u>	(Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationice adj detergent)	253489	<u>L13</u>
<u>L12</u>	L1 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium)	1958	<u>L12</u>
<u>L11</u>	L10 and alcohol	40	<u>L11</u>
<u>L10</u>	L8 not L9	44	<u>L10</u>
<u>L9</u>	L8@ay>2003	20	<u>L9</u>
<u>L8</u>	L7 adn L6	64	<u>L8</u>
<u>L7</u>	anionic or anionic adj detergent or 1-Octanesulfonic adj acid adj sodium or Chenodeoxycholic adj acid or Dehydrocholic adj acid or Deoxycholic adj acid or Deoxycholic adj acid or Docusate adj sodium or Glycocholic adj acid adj hydrate or Glycodeoxycholic adj acid adj monohydrate or Glycolithocholic adj acid adj ethyl ester or Lithium adj 3,5-diiodosalicylate or Lithium adj dodecyl sulfate or N,N-Dimethyldodecylamine or N-Lauroylsarcosine adj sodium or Niaproof or Sodium adj 1-butanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-heptanesulfonate or Sodium adj cholate adj hydrate or Sodium adj choleate or Sodium adj deoxycholate adj monohydrate or Sodium adj deoxycholate adj monohydrate or Sodium adj deoxycholate or Sodium adj dodecyl adj sulfate or Sodium adj dodecylbenzenesulfonate or Sodium adj taurodeoxycholate adj hydrate or Tetrabutylammonium adj perchlorate or Triton or Trizma or sodium adj deoxycholate near DOC	351005	<u>L7</u>
<u>L6</u>	L5 and L1	83418	<u>L6</u>
<u>L5</u>	L4 or cationic adj detergent	276129	<u>L5</u>
<u>L4</u>	L2 or L3 or cationic	276129	<u>L4</u>
<u>L3</u>	Alkyltrimethylammonium adj bromide or Benzalkonium adj chloride or Benzethonium adj chloride or Benzethonium adj hydroxide or Benzylidimethylhexadecylammonium adj chloride or Benzylidodecyldimethylammonium adj bromide or Denatonium adj benzoate or Dimethyldioctadecylammonium adj bromide or Dodecylethyldimethylammonium adj bromide or Dodecyltrimethylammonium adj bromide or Ethylhexadecyldimethylammonium adj bromide or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or Methylbenzethonium adj chloride or Tetraheptylammonium adj bromide	33753	<u>L3</u>
<u>L2</u>	cetavlon or 1-Hexadecanaminium,N,N,N adj trimethyl or 1- Hexadecanaminium,N,N,N adj trimethylbromide or 1- hexadecyltrimethylammonium bromide or Ammonium adj hexadecyltrimethyl or Cetavlon, Cetavlon adj bromide or Cetrimonium bromide or Cetyltrimethylammonium or Cetyltrimethylammonium bromide or HEXADECYLTRIMETHYLAMMONIUM or Hexadecyltrimethylammonium bromide or Trimethylhexadecylammonium bromide or	11110	<u>L2</u>

hexadecyltrimethylazanium or hexadecyltrimethylammonium
L1 saccharide or polysaccharide or carbohydrate or sugar

562920 L1

END OF SEARCH HISTORY